

HDR-169468-03\* 36.00 [914.4] 35.00 [889.0] HDR-169468-04\* 39.37 [1,000.0] 38.37 [974.6]

## 1. CABLE CONFIGURATION IS NOT STANDARD.

2. REPRESENTS A CRITICAL DIMENSION

- 3. PARTS TO BE PROCESSED PER SAMTEC BOUNDARY DOCUMENT GUIDELINES.
- 4. ALL ASSEMBLIES TO BE 100% ELECTRICALLY TESTED. 5. ALL ASSEMBLIES TO BE 100% HI-POT TESTED AT 300V.
- 6. ITEM 7 TO BE CENTERED ON ITEM 6 AS SHOWN. ITEM 7 TO CONTAIN:
  - LINE 1 PART NUMBER "HDR-XXXXXX-XX"
    - LINE 2 SHOP ORDER NUMBER "XXXXXXX"
  - LINE 3 DATE CODE "XXXXX".
  - NUMERIC REVISION PRODUCT WILL HAVE ADDITIONAL LABEL INDICATING "RELEASE FOR LIMITED PRODUCTION".
- 7. FOR PROCESSING INFORMATION ON SUB ASSEMBLIES, REFERENCE
- SUB-HDR-153209-XX TRAVELER.XLS.
- 8. FOR SUB-ASSEMBLY AND FINISHED GOOD PACKAGING REQUIREMENTS,
- REFERENCE PACKAGING STANDARD CO-HD-WI-3033-M. 9. PANEL PCB-103813-HDR-XX YIELDS (02) PCB-103813-HDR-01 AND (02)
- PCB-103813-HDR-02 BOARDS.

HDR-169468-XX BOM				
ITEM NO.	PART NUMBER	DESCRIPTION	QUANTITY	MATERIAL
1	SUB-HDR-169468-01	SUB ASSEMBLY	1	SUB ASSEMBLY
2	SUB-HDR-169468-02	SUB ASSEMBLY	1	SUB ASSEMBLY
3	SUB-TTF-32100-10-01-XX.XX("A")	TWINAX CABLE	5	SUB ASSEMBLY
4	SUB-TTF-32100-04-01-XX.XX("A")	TWINAX CABLE	1	SUB ASSEMBLY
5	SUB-SPL-30-13-02-XX.XX("A")	NON-SHIELDED CABLE	1	SUB ASSEMBLY
6	SUB-TTF-32100-10-01-XX.XX("B")	TWINAX CABLE	6	SUB ASSEMBLY
7	HDRL-11	LABEL	1	SELF LAMINATING VINYL

TOLERANCES DO NOT APPLY TO REFERENCE DIMENSIONS. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS **ANGLES** 

.XX: ±.01[.3] .XXX: ±.005[ .XXXX: ±.0020[.051]

PROPRIETARY NOTE THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO SAMTEC, INC. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMTEC, INC

DO NOT SCALE DRAWING



520 PARK FAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

DESCRIPTION:

CUSTOM HDR CABLE ASSEMBLY

DWG. NO.

HDR-169468-XX

BY: GARY L

06/07/12 SHEET 1 OF 3

F:\DWG\MISC\MKTG\HDR-169468-XX-MKT.SLDDRW

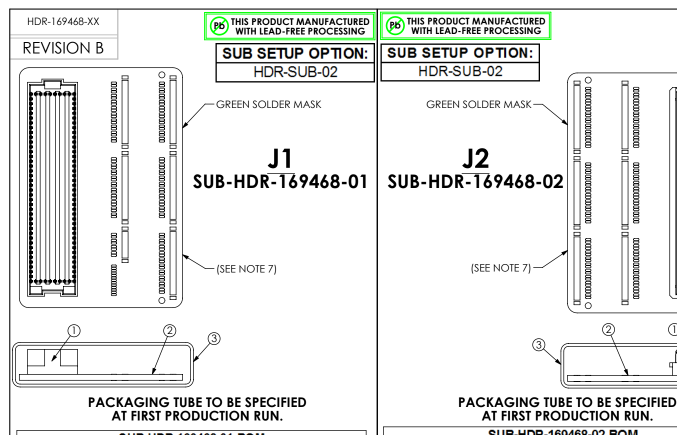


TABLE 3			
NET COUNT			
TYPE	NETS	POINTS	
POINT TO POINT	226	452	
GND	1	318	
POWER - 12POV	1	4	
POWER - 3P3V	1	8	
POWER - 3P3VAUX	1	2	
POWER - VADJ	1	8	
POWER - VIO_B_M2C	1	2	
POWER - VREF A M2C	1	2	
POWER - VREF B M2C	1	4	

SUB-HDR-169468-01 BOM			
ITEM NO.	PART NUMBER	QUANTITY	MATERIAL
1	ASP-134486-01	1	TERMINAL
2	PCB-103813-HDR-01	1	PCB
3	PT-1-24-03-26	0.04348	TUBE
4	TP-25	0.08696	PLUG

SUB-HDR-169468-02 BOM			
ITEM NO.	PART NUMBER	QUANTITY	MATERIAL
1	ASP-134488-01	1	TERMINAL
2	PCB-103813-HDR-02	1	PCB
3	PT-1-24-03-26	0.04348	TUBE
4	TP-25	0.08696	PLUG

ALL CA	ABLE TERMINA OTTED WITH U\	TIONS / EPOXY	

## **INSTRUCTION TABLE ASSEMBLY** IN-PROCESS INSPECTION **OPERATION** PREP CABLE C3, C4

CRITICAL DIMENSION INSPECTION

E-TEST C1, C2

PROPRIETARY NOTE

THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO

SAMTEC, INC. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN

CONSENT OF SAMTEC, INC. DO NOT SCALE DRAWING



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

DESCRIPTION:

BY: GARY L

CUSTOM HDR CABLE ASSEMBLY

DWG. NO.

HDR-169468-XX

SHEET SCALE: 1:1

06/07/12 SHEET 2 OF 3

F:\DWG\MISC\MKTG\HDR-169468-XX-MKT.SLDDRW

REVISION B

## SIGNAL MAPPING В Α C D Е F G Н Κ **GND** RES1 **GND** PG C2M PG M2C GND **GND** VREF B M2 GND VREF A M2 **GND** 2 DP1 M2C P DP0 C2M P **GND** HA01 P CC GND CLK1 M2C N PRSNT M2C L CLK3 M2C N GND 3 DP1 M2C N DP0 C2M N CLK1 M2C P CLK3 M2C P GND GND HA01 N CC GND GND GND HA00 P CC 4 **GND** DP9 M2C P **GND** GBTCLK0 M2C P **GND** GND CLK0 M2C N **GND** CLK2 M2C N 5 **GND** DP9 M2C N **GND** GBTCLK0 M2C N **GND** HA00 N CC GND CLK0 M2C P **GND** CLK2 M2C P **GND** LA00 P CC 6 DP2 M2C P DP0 M2C P **GND** HA05 P GND GND HA03 P **GND** DP2 M2C N **GND** DP0 M2C N **GND** HA05 N LA00 N CC LA02 P HA03 N HA02 P HA04 P LA01 P CC 8 **GND** DP8 M2C P **GND GND** HA04 N GND LA02 N **GND** HA02 N 9 **GND GND** LA03 P DP8 M2C N LA01 N CC HA09 P GND GND HA07 P GND 10 l DP3 M2C P **GND** LA06 P GND HA09 N HA08 P LA03 N LA04 P HA07 N HA06 P **GND** LA05 P LA04 N 11 DP3 M2C N LA06 N GND HA08 N GND GND HA06 N 12 **GND** DP7 M2C P **GND** LA05 N GND LA08 P GND **GND** HA 13 P HA11 P 13 **GND GND** DP7 M2C N **GND HA13 N** HA12 P LA08 N LA07 P HA11 N HA10 P 14 DP4 M2C P **GND** LA10 P LA09 P **GND** HA12 N GND LA07 N **GND** HA10 N 15 DP4 M2C N **GND** LA10 N LA09 N **GND** LA12 P **GND** GND HA16 P HA14 P 16 **GND** DP6 M2C P **GND GND** HA16 N HA15 P LA12 N LA11 P HA14 N HA17 P CC 17 **GND** DP6 M2C N **GND** LA13 P **GND** HA15 N **GND** LA11 N **GND** HA17 N CC 18 DP5 M2C P **GND** LA14 P **LA13 N GND** LA16 P GND GND HA20 P HA 18 P 19 DP5 M2C N **GND** GND LA 15 P LA14 N HA20 N HA19 P LA16 N **HA18 N** HA21 P 20 **GND** LA17 P CC HA19 N HA21 N **GND** GBTCLK1 M2C P **GND** GND LA 15 N **GND** 21 LA20 P **GND** GBTCLK1 M2C N **GND** LA17 N CC HB03 P GND GND HA22 P GND DP1 C2M P **GND** LA18 P CC **GND** HB03 N HB02 P LA20 N LA19P HA22 N HA23 P 23 DP1 C2M N **GND** LA18 N CC LA23 P GND HB02 N GND LA 19 N **GND** HA23 N 24 **GND** DP9 C2M P **GND** LA23 N HB05 P GND LA22 P **GND** HB01 P **GND** 25 **GND** DP9 C2M N **GND GND** HB05 N HB04 P LA22 N LA21 P HB01 N HB00 P CC 26 DP2 C2M P **GND** LA27 P LA26 P **GND** HB04 N **GND** LA21 N **GND** HB00 N CC 27 DP2 C2M N **GND** LA27 N LA<sub>26</sub> N HB09 P GND LA25 P GND HB07 P GND 28 **GND** DP8 C2M P **GND GND** HB09 N HB08 P LA25 N LA24 P HB07 N HB06 P CC 29 **GND** DP8 C2M N **GND** TCK **GND** HB08 N GND LA24 N **GND** HB06 N CC 30 DP3 C2M P **GND** SCL TDI HB13 P GND LA29 P **GND** HB11 P **GND** 31 DP3 C2M N **GND** SDA TDO HB13 N HB12 P LA29 N HB11 N LA28 P HB10 P 32 **GND** DP7 C2M P **GND** 3P3VAUX GND HB12 N GND LA28 N **GND** HB10 N 33 **GND** DP7 C2M N **GND** TMS HB19 P GND LA31 P **GND** HB15 P GND 34 DP4 C2M P **GND** GA<sub>0</sub> TRST L HB19 N HB16 P LA31 N LA30 P **HB15 N** HB14 P 35 DP4 C2M N **GND** GA1 GND HB16 N GND LA30 N **GND** HB14 N 36 **GND** DP6 C2M P **GND** HB21 P GND LA33 P GND HB18 P GND 37 **GND** DP6 C2M N **GND** HB21 N HB20 P LA33 N LA32 P HB18 N HB17 P CC 38 DP5 C2M P GND GND **GND** HB20 N GND LA32 N GND HB17 N CC 39 DP5 C2M N **GND GND** GND **GND** VIO B M: GND VADJ VADJ 40 **GND** RES0 **GND** GND VADJ GND VADJ **GND** VIO B M20

TABLE 1

PROPRIETARY NOTE THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO SAMTEC INC. AND SHALL NOT BE REPRODUCED. OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMTEC, INC

DO NOT SCALE DRAWING



520 PARK FAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

DESCRIPTION

CUSTOM HDR CABLE ASSEMBLY

DWG. NO.

HDR-169468-XX

SHEET SCALE: 1:1

BY: GARY L 06/07/12 SHEET 3 OF 3

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ribbon Cables / IDC Cables category:

Click to view products by Samtec manufacturer:

Other Similar products are found below:

FSK-12A AWG28-10G EHJ3C EHJ4C cab-LVDV-PWR-10-15 FSP-25A 3365/15 (100FT) cab-LVDV-DAT-34-15 49635-C62-S2 1-3636-600-5204 92315-1408 426171120-3 3625/08 (100M) 0044704 2-1589735-3 JSM015PP2DCC23N 92301-0283 ACL-eSSI-2 92301-0718 MMSDT-06-20-S-05.5-D-K-LDX IDD-04-G NM-2J2-051-PS1-JJAB 1700/14SF (100FT) 1700/26SF (100FT) 1700/34SF (100FT) 3801/09 (100FT) 119-885 DS1057-09A282R-30.5 DS1057-12A282R-30.5 DS1057-14A282R-76.5 DS1057-20A282R-76.5 DS1057-30A282R-76.5 DS1057-34A282R-76.5 DS1057-40A282R-76.5 DS1057-60A282R-76.5 DS1057-64A282R-76.5 DS1058-08M28-30.5 DS1058-30M28-30.5 3750/10 (100FT) 0015712 0015905 S30109 11203 11223 11243 11262 0037147 0022512 0022412 0022416